AMENDMENTS TO THE CLAIMS

The following is a complete, marked up listing of revised claims with a status identifier in parentheses, underlined text indicating insertions, and strikethrough and/or double-bracketed text indicating deletions.

LISTING OF CLAIMS

- 1-34. (CANCELED)
- 35. (ORIGINAL) A method for pressure processing a product comprising:
 loading the product into a product carrier insulated with a material having substantially high adiabatic heating properties;

inserting the product carrier and the product contained therein into an ultrahigh-pressure vessel;

pressurizing the product carrier and its contents with a volume of pressure media for a selected period of time; and

removing the product carrier from the ultrahigh-pressure vessel.

- 36. (ORIGINAL) The method according to claim 35, further comprising:

 preheating the product in the product carrier to a selected temperature;

 preheating the ultrahigh-pressure vessel to the selected temperature; and

 preheating the pressure media to the selected temperature, prior to pressurizing the product carrier.
- 37. (ORIGINAL) The method according to claim 36, further comprising: insulating an exterior surface of the product carrier as it is moved from a preheating apparatus to the ultrahigh-pressure vessel.
 - 38. (ORIGINAL) The method according to claim 35, further comprising: preheating the

ultrahigh-pressure vessel to a first temperature that is higher than an initial temperature of the product prior to pressurizing the product carrier.

- 39. (ORIGINAL) The method according to claim 38 wherein the first temperature is equal to the expected temperature of the product when pressurized.
- 40. (ORIGINAL) The method according to claim 35, further comprising: adding a quantity of pressure media into the product carrier with the product prior to inserting the product carrier into the ultrahigh-pressure vessel.
- 41. (CURRENTLY AMENDED) A method for pressure processing a product comprising: loading the product into a product carrier that is insulated and substantially fluidically closed;

preheating an ultrahigh-pressure vessel to a selected temperature that is higher than an initial temperature of the product prior to pressurizing the product carrier;

inserting the product carrier into the ultrahigh-pressure vessel;

allowing pressure media to flow into the product carrier through selected pressure media entry ports;

pressurizing the product carrier with the pressure media for a selected period of time; and removing the product carrier from the ultrahigh-pressure vessel.

- 42. (ORIGINAL) The method according to claim 41, further comprising: insulating an exterior surface of the product carrier as the product carrier is moved from a preheating apparatus to the ultrahigh-pressure vessel.
- 43. (PREVIOUSLY PRESENTED) The method according to claim 41, wherein the selected temperature is equal to the expected temperature of the product when pressurized.
 - 44. (PREVIOUSLY PRESENTED) A method for pressure processing a product comprising: loading the product into a product carrier;

closing the product carrier to substantially prevent the flow of pressure media into and out of the product carrier except through selected pressure media entry ports;

inserting the product carrier into an ultrahigh-pressure vessel;

preheating the ultrahigh-pressure vessel to a first temperature that is higher than an initial temperature of the product prior to pressurizing the product carrier;

pressurizing the product carrier for a selected period of time; and removing the product carrier from the ultrahigh-pressure vessel.

- 45. (ORIGINAL) The method according to claim 44, further comprising: inserting the product carrier into the ultrahigh-pressure vessel and substantially simultaneously allowing a volume of pressure media to enter the pressure vessel.
- 46. (ORIGINAL) The method according to claim 45, further comprising: adding a quantity of pressure media in the product carrier prior to inserting the product carrier into the ultrahigh-pressure vessel.
 - 47. (CANCELED)
- 48. (ORIGINAL) The method according to claim 44, further comprising: adding a quantity of pressure media in the pressure carrier prior to inserting the product carrier into the ultrahigh-pressure vessel.
- 49. (CURRENTLY AMENDED) A method for pressure processing of product comprising:

 closing the product carrier to substantially prevent the flow of pressure media into and out of
 the product carrier except through one or more selected pressure media entry ports;

loading the product into a product carrier;

preheating the product, an ultrahigh-pressure vessel and a volume of pressure media to a selected temperature;

inserting the product carrier into the ultrahigh-pressure vessel; pressurizing the product with the pressure media for a selected period of time; removing the product carrier from the ultrahigh-pressure vessel;
evacuating the pressure media from the ultrahigh-pressure vessel to a reservoir;
reheating the pressure media in the reservoir to a selected temperature; and
allowing the pressure media from the reservoir to flow into the pressure vessel for treatment
of a second batch of product.

- 50. (CANCELED)
- 51. (ORIGINAL) The method according to claim 50, further comprising: adding a quantity of pressure media into the product carrier prior to inserting the product carrier into the ultrahigh-pressure vessel.
- 52. (NEW) The method according to claim 41, wherein the product carrier is insulated with a material having substantially high adiabatic heating properties.
- 53. (NEW) The method according to claim 44, wherein the product carrier is insulated with a material having substantially high adiabatic heating properties.
- 54. (NEW) The method according to claim 49, wherein the product carrier is insulated with a material having substantially high adiabatic heating properties.

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